## 2. Project Summary

This project will help fund the completion of NEPA planning for a proposed fuel reduction and wildlife habitat improvement project. The project will treat approximately 400 acres of National Forest System (NFS) lands adjacent to private property and Swauger Creek. When implemented the project will perform significant and substantial fuels reduction treatments within the residential and scenic area of Swauger Creek drainage and the Devils Gate corridor of Highway 395. This project is a cooperative effort with the Bridgeport Fire Department, Swauger Creek Fire Safe Council (FSC), U.S. Fish and Wildlife Service and Mono County. The project would occur within NFS lands that are adjacent to private property within the Wildland Urban Intermix defense zone. This project is strategically located within an area that is high priority for treatment due to the dense vegetative conditions, terrain, prevailing wind patterns, and the proximity to a popular highway corridor which is also a scenic byway. This project is intended to compliment and help enhance previously accomplished fuels reduction work (13 acres) done by Swauger FSC and future aspen enhancement projects proposed by the Fish and Wildlife Service. The project will treat areas that have a high fuel loading and that are altered from the historic norm i.e. conifer and sagebrush encroachment into aspen stands. When completed this project will enhance and restore important wildlife habitats, particularly for aspen-dependent migratory songbirds, mimicking the desirable effects of fire on Sierra Nevada forest stands. Forests in this area were historically subject to frequent, low intensity fires that resulted in open fire-resistant stands of trees. The absence of fire has resulted in a change in species composition, structure, and density, and has allowed dense vegetation and surface fuels to accumulate. The dense forest conditions within the project area make the area prone to the risk of a stand-replacing catastrophic wildfire. The Community Wildfire Protection Plan (CWPP) community hazard rating for this area is High. When implemented the project is intended to decrease wildfire spread and intensity, to protect the community and increase safety of residents and firefighters, as well as to enhance forest health and protect watershed resources, including water quality, wildlife habitat, scenic quality, and heritage resources, each of which are important components to maintaining and enhancing habitat opportunities in this area.

## NEPA Planning work would include:

- Archeological field surveys/inventories and consultation with concerned tribes and California SHIPO office
- Wildlife field surveys and completion of biological evaluation
- Aspen health assessment survey
- Completion of NEPA document

## Proposed Fuels reduction work would include:

- Perform fuels reduction and habitat improvement treatments in the form of a shaded fuel break
  on approximately 400 acres on NFS lands; including a combination of understory thinning,
  mastication of trees (standing live and dead trees) and brush, and slash disposal through
  chipping, hauling the material off-site, or prescribed fire. The work would be completed by
  hand or mechanized equipment (masticator, helicopter, etc.).
- 3. Authorization to Apply or Resolution
  The land to be treated is on U.S. National Forest
- 4. Project Proposal

## A. Land and Water Benefits

The main objective of this project is to complete biological and archeological surveys and assessments along with a NEPA document so implementation of fuels reduction